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L4	150	708/523.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/06 15:47
L5	6676	canonical	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/06 15:48
L6	13	(1 or 2 or 3 or 4) and L5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/06 15:48
S1	369	charles.in. and murphy.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/06 10:24
S2	18	S1 and (multiplication or multiplier\$1 or multiplying)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/06 13:22
S3	2	"6829060"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/06 13:26

S4	18	"5262973"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/06 13:27
S5	17	"4031377"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/06 13:29
S6	7	"6223197"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/06 13:32
S7	22	"4293921"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/06 13:33
S8	23076	"708"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/06 13:33
S9	6676	canonical	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/06 13:57
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S15	1	1993-377708.NRAN.	DERWENT	OR	ON	2005/01/06 14:36
S16	12	("4031377").URPN.	USPAT	OR	ON	2005/01/06 14:37
S17	1	("6223197").URPN.	USPAT	OR	ON	2005/01/06 14:42
S18	2	("5600569" "5903470").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/01/06 14:43
S19	6	("3489888" "3691359" "3696235" "3800130" "3919535").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/01/06 14:44
S20	0	("2001/0016864").URPN.	USPAT	OR	ON	2005/01/06 14:45
S21	3	("6223195").URPN.	USPAT	OR	ON	2005/01/06 14:45
S22	6	("4791598" "5249146" "5357453" "5477469" "5598361" "5737256").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/01/06 14:46
S23	0	("6029185").URPN.	USPAT	OR	ON	2005/01/06 14:47
S24	6	("4791598" "5249146" "5357453" "5477469" "5598361" "5737256").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/01/06 14:47
S25	6	("5732004").URPN.	USPAT	OR	ON	2005/01/06 14:48
S26	37	("4590457" "4704600" "4849662" "4851841" "4876542" "4918454" "4920544" "4939516" "5027306" "5039989" "5055843" "5061928" "5065157" "5068660" "5079550" "5084702" "5103229" "5148166" "5148167" "5153593" "5157395" "5162799" "5182723" "5184130" "5189419" "5196850" "5198817" "5208597" "5210537" "5212659" "5245344" "5274375" "5283578" "5298900" "5311181" "5323157" "5376936").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/01/06 14:48
S27	8	("4967388").URPN.	USPAT	OR	ON	2005/01/06 14:50
S28	4	("3691359" "3919535" "4122527" "4597053").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/01/06 14:50

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1 Multiple-objective optimization by a multiplier method of proper equality constraints--Part I: Theory

Jiguan Lin;

Automatic Control, IEEE Transactions on , Volume: 24 , Issue: 4 , Aug 1979
Pages:567 - 573

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2 A validation payload for space and atmospheric nuclear event detection

Sangkoo Hahn; Elphic, R.; Murphy, T.; Hodgson, M.; Byrd, R.; Longmire, J.; Lawrence, D.; Barraclough, B.; Fuller, K.; Prettyman, T.; Meier, M.; Dors, E.; Funsten, H.; Belian, R.; Patrick, D.; Moore, T.; Sweet, M.; Burczyk, L.; Williford, R.; Clanton, C.;

Nuclear Science, IEEE Transactions on , Volume: 50 , Issue: 4 , Aug. 2003
Pages:1175 - 1181

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3 Efficient interpolators and filter banks using multiplier blocks

Dempster, A.G.; Murphy, N.P.;

Signal Processing, IEEE Transactions on [see also Acoustics, Speech, and Signal Processing, IEEE Transactions on] , Volume: 48 , Issue: 1 , Jan. 2000
Pages:257 - 261

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4 A validation payload for space and atmospheric nuclear event detection

Hahn, S.; Elphic, R.; Murphy, T.; Hodgson, M.; Byrd, R.; Longmire, J.; Lawrence, D.; Barraclough, B.; Fuller, K.; Prettyman, T.; Meier, M.; Dors, E.; Funsten, H.; Belian, R.; Patrick, D.; Latino, J.; Moore, T.; Sweet, M.; Burczyk, L.; Sutton, J.; Williford, R.; Clanton, C.;

Nuclear Science Symposium Conference Record, 2002 IEEE , Volume: 1 , 10-16 Nov. 2002
Pages:71 - 77 vol.1

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Chu, A.; Courtney, W.E.; Maroney, L.J.; Murphy, R.A.; Mclelland, R.W.;

Microwave and Millimeter-Wave Monolithic Circuits, 1982 , Volume: 83 , Issue: 1 , 31 May- 1 Jun 1983

Pages:45 - 49

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6 One structure for wide-bandwidth and high-resolution fractional delay filter*Jovanovic-Dolecek, G.; Diaz-Carmona, J.;*

Electronics, Circuits and Systems, 2002. 9th International Conference on , Volume: 3 , 15-18 Sept. 2002

Pages:899 - 902 vol.3

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7 Improved silicon dioxide electret for silicon-based integrated microphones*Ho Chee Lai; Murphy, P.; Latour, M.;*

Electrets, 1994. (ISE 8), 8th International Symposium on , 7-9 Sept. 1994

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